Tuboleva, M.I.

Textolite signaling membranes. Elek. i tepl. tiaga 6 no.ll:29
N '62. (MIRA 16:1)

1. Inzhener po ratsionalizatsii sluzhby lokomotivnogo khozyaystva
Donetskoy dorogi.

(Locomotives—Equipment and supplies)

PETRENKO, Boris Grigor'yevich [Petrenko, B.H.], prof.; GORBAN', M.I.
[Horben', M.I.], kand.veterin.nauk, red.; TUBOLEVA, M.V.
[Tubolieva, M.V.], red.

[Achievaments of Soviet veterinary medicine] Dosiahnennia radiana koi veterynerii. Kyiv, 1958. 32 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh snan' Ukrains'koi BSR.
poshyrennia politychnykh i naukovykh snan' Ukrains'koi MIRA 12:2)

Ser.3j no.21)

(Veterinary medicine)

KOLOHIY, Vladimir Panteleymonovich [Kolonyl, V.P.], kanc.biol.nauk; SHMarko, Yu.G.

[Shmatko, IU.H.], kand.sel'skrkh.nauk.red.; TUBOLSVA, K.V. [Tubolievs, K.V.].

[How a collective farm increases the output of livestock products;
practices of the Shevchenko Collective Farm, Uman District, Cherkassy Province] IAk kolhosp zbil'shuie vyrobnytstvo tvarynnyts'koi
produkteil; z dosvid kolhospu im. Shevchenka, Umans'koho raionu,
na Cherkashchyni. Kylv. 1958. 37 p. (Tovarystvo dlia poshyrennia
politychnykh znan' Ukrains'koi RSR. Ser.3, no.ll) (MIRA 12:2)

(Stock and stockbreeding)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330003-2"

YUKHIMCEUK, Fedor Filippovich [IUKHIMCHUK, F.P.], kand.sel'skokh.nauk;
GIRKO, P.A. [HIRKO, P.A.], prof., red.; TUBOLEVA, M.V.[Tubolieva,
M.V.], red.

[Growing buckwheat in the Ukraine] Dosvid vyroshchuvannia hrechky
na Ukraini. Kyiv, 1958. 37 p. (Tovarystvo dlia poshyrennia
politychnykh i naukovykh snan' Ukrains'koi RSR. Ser.3, no.1)
(Ukrains--Buckwheat)

(WIRA 12:3)

ZAVILYAISKIY, Izrail' Yakovlevich [Zavilians'kyi,I.IA], kand. med. naik;
RASIN, S.D., doktor med. nauk, otv. red.; TUBOLEVA, M.V. [Tubolieva, II.V.], red.

[Treatment by word; psychotherapy] Likuvannia slovom; psikhoterapiia.
Iyiv, 1961. 46 p. (Tovarystvo dlia poshyrennia politychnykh i naukoIyiv, 1961. 46 p. (Tovarystvo dlia poshyrennia politychnykh i naukoIyiv, 1961. 46 p. (Tovarystvo dlia poshyrennia politychnykh i naukoIyiv, 1961. 46 p. (PSYCHOTHERAPY)

(PSYCHOTHERAPY)

KAPCHINSKAYA, Yefrosin'ya Ivanovna [Kapchins'ka, IE.I.], kand. geogr. nauk; LOMAYEV, O.O.[Lomaiev, O.O.], kand. geol.-min. nauk, otv. red.; TUBOLEVA, M.V.[Tubolieva, N.V.], red.; MATVIYCHUK, O.A., tekhn. red.

[Our flourishing republic; sketch on the natural features and natural resources of the Soviet Ukraine] Nasha kvitucha respublika; narys pro pryrodu i pryrodni bahatstva Riadians'-lioi Ukrainy. Kyiv, Tovarystvo "Znannia" Ukrains'koi RSR, (MIRA 16:12)

(Ukraine--Economic geography)

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SMIRNOV, L.S., kand. tekhn. nauk; STAROVOYTENKO, G.P., otv. red.; TUBOLEVA, M.V., red. [Artificial fur] Iskusstvennyi mekh. Kiev, 1961. 39 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Ukrainskoi SSR. Ser.6, no.15) (Fur, Artificial)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330003-2" KOROTKORUCHKO, Vasiliy Pavlovich, doktor biolog. nauk; LIPKAN, M.F., doktor biolog. nauk, otd. red.; TUBOLEVA, M.V. [Tubolieva, M.V.], red.

[Modern concepts of metabolism in the organism] Suchasni uiavlennia pro obmin rechovyn v organizmi. Kyiv, 1961. 47 p. (Tovarystvo dlia poshyremnia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.6, no.6)

(METABOLISM)

(METABOLISM)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330003-2"

GEL'TS, Vladimir Emil'yevich [Hel'ts, V.Ye.]; GONCHAROV, S.V. [Honcharov, S.V.]; kand,khim,nauk, otv.red.; TIBGLEVA, H.V. [Tubolieva, M.V.], red.; MATVIYCHUK, O.A., tekhred.

[Polyvinyl chloride; preparation, methods of processeing, uses in the national economy] Polikhlorvinil; oderskannia, vlastyvosti, sposoby pererobky ta zastosuvannia v narodnomu hospodarstvi. Kyiv, 1961. 41 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.6, no.4).

(Ethylene) (Plastics)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330003-2"

GOLOVANOV, Nikolay Grigor'yevich; KUZNETSOV, V.I., kand.khim.nauk, otv.red.; TUBOLEVA, M.V., red.

[Solid fuel as a chemical raw material] Tverdoe toplivo kak khimicheskoe syr'e. Kiev, 1961. 41 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Ukrains'koi SSR. Ser.6, no.2)

(MIRA 14:5)

(Fuel)

(Chemical industries)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330003-2"

SHEVCHENKO, Anton Yefimovich [Shevchenko, A.IU.], doktor ekonom.nauk;, KOROID, O.S., kand.ekonom.nauk, otv.red.; TUBOLEVA, M.V. [Tubolieva, M.V.] red.

[Steady growth in labor productivity is the most important condition for the victory of communism] Neukhyl'ne zrostannia produktyvnosti pratsi - naivazhlyvisha umova peremohi komunizmu. Eyiv, 1960. 55 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.2, no.4/5).

(Efficiency, Industrial) (MIRA 13:8)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330003-2"

THE RESIDENCE AND ASSESSMENT OF THE PROPERTY O

TROFIMON, Vladimir Petrovich; KRAVETS, V.I., kand.tekhn.nauk, otv.red.;
TUBOLEVA, M.V., red.

[Principal trends in the expansion of coal mining in the Ukrainian S.S.R.] Glavneishie napravleniia razvitiia ugol'noi promyshlennosti Ukrainskoi SSR. Kiev, 1960. 31 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Ukrainskoi SSR. Ser.7, no.8). (MIRA 14:1)

(Ukraine--Coal mines and mining)

NESTERETKO, Petr Moksimovich; GUSAK, Fedor Akimovich [Husak, F.A.];
SERIKOV, Nikolay Andreyevich [Sierikov, M.A.]; BEKNATSKIY, S.V.
[Bernats'kyi, S.V.], red.; TUBOLEVA, M.V. [Tubolieva, M.V.], red.

[Raising waterfowl; practices of the "XX Z'izd KPRS" Collective Farm, Primorskiy District. Stalino Province] Rozvedennia vodo-plavnoi ptytsi; z dosvidu kolhospu im. XX z'izdu KPRS, Prymors'koho raionu. Stalins'koi oblasti. Kyiv. 1958. 27 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.3, no.18)

(Weter birds)

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BURKSER, Yevgeniy Samoylovich; PAVLOV, V.L., otv.red.; TUBOLEVA, M.V., red.

[What is geochemistry about?] Chem zanimeetsia geokhimile.
Kiev, 1960. 36 p. (Obshchestvo po rasprostraneniiu politicheskikh i neuchnykh znanii Ukrainskoi SSR. Ser.5, no.8)

(MIRA 13:11)

1. Chlen-korrespondent AN USSR (for Burkser).

(Geochemistry)

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BUBLIK, Andrey Ivanovich [Bublyk, A.I.], kand.tekhn.nauk; OBOLENSKIY, Yu.A., [Obolens'kyi, IU.A.], dotsent, red.; TUBOLEVA, M.V. [Tubolieva, M.V.], red.

[Water supply for stock farms] Vodopostachaniis tvarynnyts'kykh ferm. Kyiv, 1958. 39 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.3, no.22) (MIRA 12:2) (Water supply, Rural)

SNEZHKO, Vladimir Lavrent'yevich [Snizhko, V.L.]; BURLYAY, G.K. [Burlist, H.K.], red.: TUBOLEVA, M.V. [Tubolieve, M.V.], red.

[Hints for preserving fruits and vegetables] Porady po konservuvanniu plediv i ovochiv. Kyiv, 1958. 39 p. (Tovarystvo dlia poshyrenaia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser. 3, no. 12) (Canning and preserving) (MIRA 12:2)

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STUDITSKIY, Aleksandr Nikolayevich [Studyts'kyi, O.M.]. prof., doktor biolog.nauk; SUKHOV, A.D., red.; TUBOLKVA, M.V. [Tubolieva, M.V.], red.perevoda

[Regenerative powers of the body] Vidnovni syly organizmu.

Kyiv, 1959. 35 p. (Tovarystvo dlia poshyrennia politychnykh Kyiv, 1959. 35 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.5, no.18) (MIRA 13:2)

(REGENERATION (BIOLOGY))

VLANYUK, Petr Antinovich [Vlasiuk, P.A.], akademik; SIROCHEMKO, I.A., prof., red.; TUBOLEVA, M.V. [Tubolieva, M.V.], red.

[Now microfertilisers] Movi mikrodobryva. Kyiv, 1958. 42 p.

(Tovarystvo dlia poskyrennia politychnykh i naukovykh snan'

(Traue elements)

(Traue elements)

STEPANOVA, Ol'ga Sergeyevna; BOGATSKIY, Aleksay Vsevolodovich;
GOLIB, A.M., otv.red.; TURGLEVA, M.V., red.

[Chemistry in the service of people] Khimiis na aluzhbe naroda.

Kiev, 1960. 31 p. (Obshcheatvo po resprestranentiu politicheskikh
i nauchnykh znanii Ukrainskoi SSR. Ser.5, no.12)

(Chemistry)

(Chemistry)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330003-2"

RODIONOV, Sergey Petrovich, doktor geologo-mineral.nauk; TUBOLEVA,
M.V. [Tabolieva, M.V.], red.

[What Ukrainian geologists are contributing to the seven-year
plen] Sheho dadut' geology Ukrainy v semyrichtsi. Kyiv, 1960.
30 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh
znan' Ukrains'koi RSR. Ser.5, no.5).

(Ukraine-Geology, Economic)

BRASKAVSKIY, Iosif Moiseyevich [Braslavs'kyi, I.M.]; RUBANOVS'KYI, P.M., otv.red.; TUBOLEVA, M.V. [Tubolieva, M.V.], red.

[Special features in the postwar development of the capitalist economy] Osoblyvosti pisliavoiennoho rozvytku svitovoi kapitalistychnoi ekonomiky. Kyiv, 1960. 33 p. (Tovarystvo dlia poshyrennia politychnykh i nsukovykh snan' Ukrains'koi RSR. Ser.2, no.2).

(Economic conditions)

ASATIANI, Vladinir Sammonovich; RIVKIRD, T.L., red.; TUBCLEVA,
M.V. [Tuboliavs], red.perevoda

[Biological catalysts] Biologichmi katalizatory. Kyiv,
[1959. 35 p. (Tovarystvo dlia poshyrennia politychnykh i
1959. 35 p. (Tovarystvo dlis poshyrennia politychnykh i
naukovykh znen! Ukrains!koi RSR. Ser.5, no.16) (MIRA 13:1)

(ENZIMES)

OS'MAK, Illarion Terent'yevich, kand.tekhn.nauk; STEPANENKO, A.N., red.;
MATIKO, O.M. [Matiko, O.M.], red.; TUBOLEVA, M.V. [Tubolieva,
M.V.], red.

[Over-all mechnization of corn harvesting] Komplekana mekhanizatsila
sbyrannia kukurudzy, Kyiv, 1958. 47 p. (Tovarystvo dlia poshyrennia
sbyrannia kukurudzy, Kyiv, 1958. 47 p. (Tovarystvo dlia poshyrennia
politychnykh i naukovykh znan' Ukrains'koi ESR. Ser.3, no.2)

(Gorn (Maize)--Harvesting)

ANDRIYERKO, Leonid Vasil'yevich [Andriienko, L.V.]; KOSENKO, P.F., red.;

THEOLEVA, M.V. [Embolieva], red.

[For the further development of the collective-farm system]

Za dal'shyi raskvit kolhospnoho ladu. Kylv, 1958. 47 p.

(Tovarystvo dlia poshyrennia politychnykh i naukovykh znan'

Ukrains'koi RSR. Ser.3, no.17)

(Collective farms)

(Machine-tractor station)

SYABRYAT, Vladimir Terent'yevich [Siabriai, V.T.], doktor geol.-mineral.
nauk; GCLOVTSIN, V.M. [Holovtsyn, V.M.], otv.red.; TUBCLEYA, M.V.
[Tubolieva, M.V.], red.

[Chemical raw materials in the Ukraine] Khimichna syrovyna na
Ukraini. Kyiv, 1960. 38 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.5, no.21).

(Ukraine--Matural resources)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330003-2"

KONOZNAKO, Ivan Dmitriyevich, doktor tekhn.nauk; STRIZHAK, V.I., kand. fim.-mat.nauk, otv.red.; TUBOLEVA, M.V., red.

[Exvedt of nuclear radiation on the physical properties of solids; radiation physics of solids] Deistvie iadernykh izhuchanii na fizicheskie svoistva tverdykh tel; radiatsionnaia finika tverdogo tela. Kiev. 1960. 39 p. (Obshchestvo po ramprostraneniiu politicheskikh i nauchnykh znanii Ukrainskoi SSR. Sem.5, no.13).

(MIRA 14:3)

(Solids, Effect of radiation on)

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BULASH, Mikhail Alekseyevich, kand. ekonom. nauk; DEMCHENKO, V.P., kand. ekon. mauk, otv. red.; TUBOLEVA, M.V.[Tubolieva,M.V.], red.

[Decisive factor in the development of mankind; development and consolidation of the international socialist economic system]

Vyrishal'nyi faktor rozvytku liudstva; rozvytok ta zmitsnemnia svitovoi sotsialistychnoi sistemy hospodarstva. Kyiv, 1961. 47 p.

(Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'-koi RSR, Ser.4, no.4)

(Gommunist countries—Economic conditions)

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VOLEVAKHA, Nikolay Maksimovich [Volevakha, M.M.]; SHCHERBAN', M.I.,
kand. geogr. nauk, otv. red.; TUEOLEVA, M.V. [Tubolieva, M.V.],
red.; MATVIICHUK, O.A., tekhm. red.

[How to control the weather] Chy mozhna keruvaty pohodoiu. Kyiv,
1961. 31 p. (Tovarystvo dlia poshyremnia politychnykh i naukovykh znan' Ukraine'koi RSR, Ser.6, no.24) (MIRA 15:1)

(Weather control)

SHKABARA, Ye.A., kand. tekhuk; ZAVILYANSKIY, I.Ya., kand. med. nauk; RIVIKOVICH. S.D., kand. fiz.-mat.nauk; RASIN, S.D., doktor med. nauk, otv.red.; TUBOLEVA, M.V., red.; MATVIICHUK, A.A., tekhn.red.

[Gybernetics and the brain] Kibernetika i mozg. Kiev, 1961. 52 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Uktainskoi SSR. Ser.6, no.23) (MIRA 15:1) (Cybernetics)

AKOPOV, Ruben Yakovlevich, kand.ekonom.nauk; TUBOL'TSEV, M., red.;
SHIYK, M., tekhn.red.

[Circulation of goods in the period of the building of communism] Tovarnoe obrashchenie v period kommunisticheskogo stroitel'stva. Moskva, Mosk. rabochii, 1963. 43 p.

(RUSSIA--Commerce)

KIYEVSKIY, Vladimir Grigor'yevich; TUBOL'TSEV, M., red.; YAKOVLEVA, Ye., tekhn. red.

[Ways of lowering costs in construction] Puti snizheniia sebestoimosti v stroitel'stve. Moskva, Moskovskiy rabochii, 1963.

(46 p. (Construction industry—Costs)

(MIRA 16:6)

KUDRYAVISEV, Edgar Aleksandrovich; TUBOL'ISEV, M., red.; KRECHETOV, A., tekhn. red.

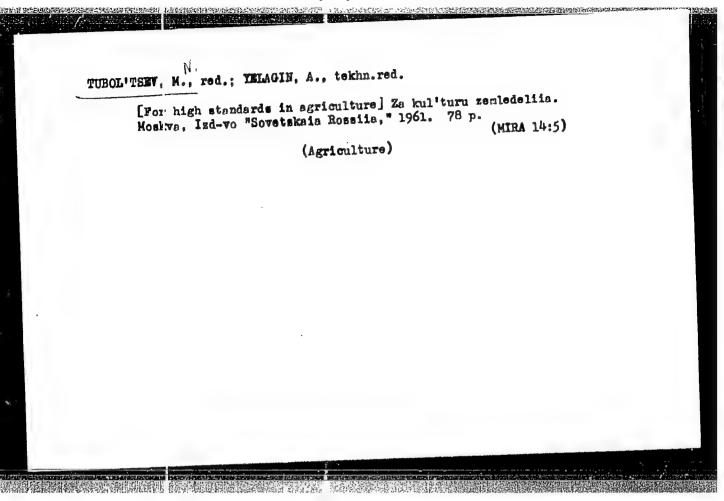
[Main roads of technical progress in construction] Osnovnye puti tekhnicheskogo progressa v stroitel'stve. Moskva, Mosk. rabochii, 1963. 78 p. (MIRA 16:12) (Construction industry—Technological innovations)

BONDARKNK(), Yevgeniy Nikolayevich; TUBOL'TSEV, M.N., red.; MEDVEDEVA, R.A., tekhn.red.

LThe club contributes to collective-farm production]Klub-kolkhoznomu proizvodstvu. Moskva, Izd-vo "Sovetskaia Rossila." (Bibliotechka sel'skogo klubnogo rabotnika, no.5) No.1. [Promoting the initiative of leeders in the agriculture of Serpukhov District, Moscow Province] O propagande ture of Serpukhov District, Moscow Province] O propagande initsiativy peredovikov sel'skogo khoziaistva Serpukhov-skogo raiona Moskovskoi oblasti, 1961. 23 p. (MIRA 14:5)

(Serpukhov District--Agriculture)

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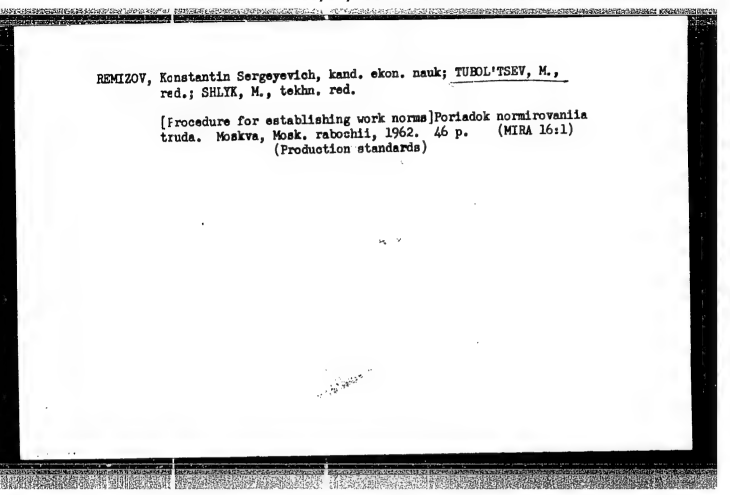
TAKOVLEV, Aleksandr Aleksandrovich; TUBOL'TSEV, M.N., red.; GLUBOKOVA, N.A., tekhn.red.

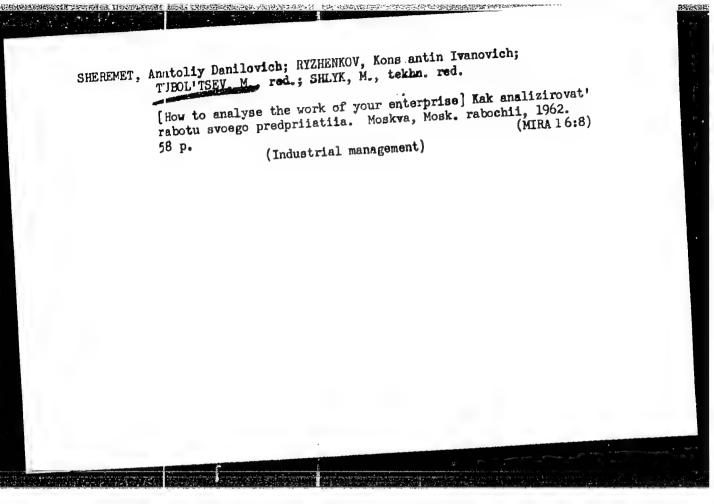
[Photography club at a rural community center] Fotokruzhok v ael'akom klube. Moskva, Izd-vo "Sovetskaia Rossiia." 1960.

47 p. (Bibliotechka sel'skogo klubnogo rabotnika, no.?).

(MIRA 13:10)

(Photography--Societies, etc.)





SHEINA, Klaviliya Petrovna; YAKOVIEV Mitrofan Fedorovich;
TUBOL'TSEV, M., red.; FOK EEKINA, M., tekhn. red.

[Taking care of the most important] V zabote o glavnom.
Moskva, Mosk. rabochii, 1963. 109 p. (MIRA 16:9)
(Moscow Provinse-Efficiency, Industrial)

VASIL'YEV, Vladimir Grigor'yevich; TUBOL'TSEV, M., red.; FOKHLEBKINA, M., tekhn. red.

[Incentive awards for conscientious work] Pooshchrenie za dobrosovestnyi trud. Moskva, Mosk. raboghii, 1962. 57 p. (MIRA 16:1)

(Incentives in industry)

"ACC NR: AT7002123 , (A)

SOURCE CODE: UR/0000/66/000/000/0454/0461

AUTHORS: Boriserko, S. G.; Komskiy, Ye. I.; Tubol'tsov, V. M.

ORG: none

TITLE: Investigation of stresses in ore blocks during exploitation of ore deposits

SOURCE: Vsesoyuznaya konferentsiya po polyarizatsionno-opticheskomu metodu issledovaniya napryazheniy. 5th, Leningrad, 1964. Polyarizatsionno-opticheskiy metod issledovaniya napryazheniya (Polarizing-optical method of investigating stresses); trudy konferentsii. Leningrad, Izd-vo Leningr. univ., 1966, 454-461

TOPIC TAGS: stress analysis, mining engineering

AESTRACT: Investigations on the stresses in blocks of ore during room and pillar operations in ore deposits have been made at the Laboratory of Photoelasticity at the Dnepropetrovsk Mining Institute (Laboritoriya fotouprugesti, Dnepropetrovsk gernege instituta). The purpose of the studies is to establish methods of computing strength of these blocks by stress analysis. Two- and three-dimensional models were prepared of plastine or "epoxymal." The first were 220 x 130 mm, the second 100 x 100 x 100 mm. Isochromatic curves in the material were observed and used to plot, the stress distribution. From two-dimensional studies it was found that high normal stresses $(\mathcal{O}_{\mathbf{X}})$ occur in the floor and roof of a room at low values of lateral thrust

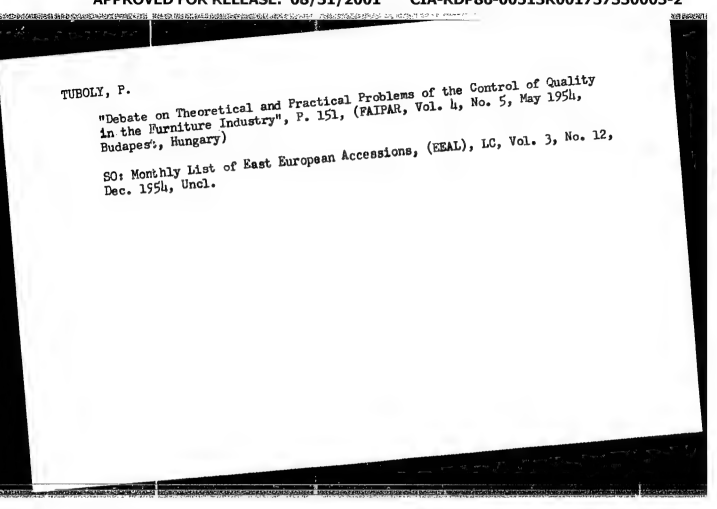
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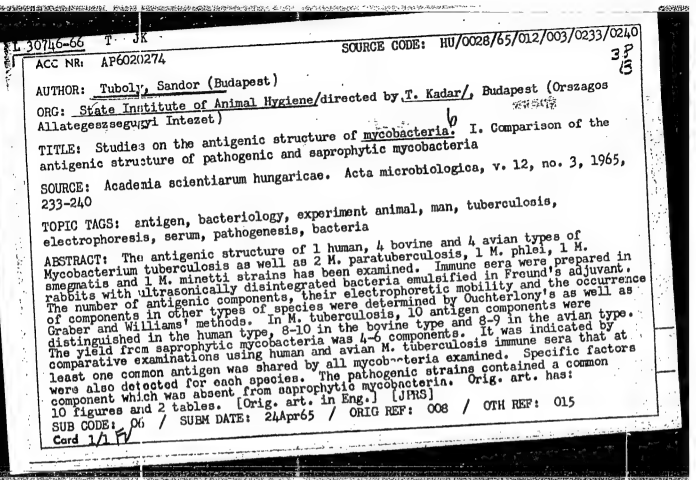
and maximal lateral thr found at on zone of low floor of a crease in t longer than similar in actual stream.	The strong tangent ust of 0 of quarte normal room. We he roof three-diess value (W.A. 10	-0.2. With the roof stress (O the increase rocks but or more), the imensional os may differ the root of the root o	th increase in lateral span from the wall. y) and tangential strese in interval between change little in the who stress state in the	teral thrust. Hormal stress (of a reach their maximum at a thrust, the maximal values are with low lateral thrust, a broad as occurs in the roof and the levels, tangential stresses in all rocks. In rooms three times rocks bordering the room appear dimensional models, but the art. has: 6 figures and 4 for-	a cs
b i .				•	
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BORISENKO, S.G., prof., doktor f 'm.nauk' SHOSHURIN, E.I., kand.tekhn.rauk;
TUBOL!TSEV, V.M., inzh.; FLAKSA, N.P., inzh.

Investigating the uncontrolled ore caving process at the Nikitovae strip mine. Gor.zhur. no.16:22-27 0 '64. (MIRA 18:1)

CIA-RDP86-00513R001757330003-2 TUBOLY, P. Tuboly, P. - Faipar - Vol. 5, no. 5, May 1955. Remarks on the article "Education of Industrial Apprentices and Replacement of Skilled Workers." p. 139. SO: Monthly list of East European Accessions, (EEAL), IC, Vol. 4, No. 9, Sept. 1955





HUNGARY

NYIREDY, Istvan, Dr. HEJJ, Laszlo, Dr. TUBOLY, Sandor, Dr. National Animal Health Institute (director: KADAR, Titor, Dr., cand. of vet. sci.), Department of Eygiene (head: NYIREDY, Istvan, Dr., doctor of vet. sci.) and Department of Cattle Tuberculosis-Prevention and Antigen Production (head: HEJJ, Laszlo, gumokor-Mentesitesi es Antigentermelo Osztaly).

"The Role of Saprophytic Mycobacteria in Inducing Tuberculin Sensitivity in

Budapest, Magyar Allatorvosok Lapja, Vol 21, No 10, Oct 66, pages 433-439.

Abstract: [Authors' English summary modified] Groups of 5 calves, 3-6 months old, were subjected to oral infection in 7 instances with M. phlei, M. smegmatis, M. butyricum and M. pellegrino and 42 calves with M. minetti. Three calves were infected twice, s.c. with M. fortuitum and two calves with M. with tuberculin of different origin. Skin tests were carried out three times on the 42 calves infected with M. minetti with the following results: 66.6% avian one; 4.8% reacted to all three simultaneously, 2.4% to the avian and fortuitum reacted to the avian and one of them also to the mammalian tuberculin. Of the 2 animals infected s.c. with M. minetti, one reacted to the avian and the other to the mammalian tuberculin alone. Results of intradermal injection

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TUBOLY, Sandor, Dr., of the National Institute for Animal Hygiene (Orszagos Allategeszsegugyi Intezet) (Director: KADAR, Tibor, Dr., Candidate of Veterinary Sciences) [location not given].

"Investigations on the Antigen Structure of Mycobacteria, Part 3: Comparison of the Immunoglobulins Forming To Combat Mycobacteria"

Budapest, Magyar Allatorvosok Lapja, Vol 21, No 6, Jun 1966, pp 256-258.

Abstract: The purpose of the studies reported was to identify the immunoglobulins present in the serum of guinea pigs infected with various types of Mycobacteria, and to separate the bovinus and gallinaceus types of Mycobacterium tuberculosis. The sera were electrophoresied in an agar medium and then subjected to the action of homologous antigen and antiglobulin. Typical precipitation lines were obtained. Approximately ten antigen fractions could be distinguished in pathogenic Mycobacterium types. The precipitation reaction of the two types of Mycobacterium tuberculosis had different precipitation patterns in the sera; this difference permitted separation and identification. 12 references, including 3 Hungarian, 3 German, and 6 Western.

1/1

TURVAL, V. K., Engineer, VOYEVODSKAYA, Ye. N., Engineer,

WHydrodynamics Characteristics of Four-Blade Screw Propellers in Kort Nozzles.**

Papers Presented at the Tenth Scientific-Technical Conference on Ship Theory (Sudosterveniye, No h, 1960)

The property of the property o

IDEIN, Mikhail Markovich; SAFONOV, Nikolay Danilovich; BOSTORIN, V.I., dotsent, inzh., retsenzent; SLOMYANSKIY, G.A., dotsent, kand. tekhn.nauk, red.; TUBYANSKAYA, F.G., izd.red.; PUKHLIKOVA, N.A., tekhn.red.

[Fundamentals of the assembly, adjustment and inspection of aeronautical gyroscopic instruments] Osnovy sborki, regulirovki i kontrolia aviatsionnykh elektrogiroskopicheskikh priborov.

Pod red. G.A.Slomianskogo. Moskva, Gos.nauchno-tekhn.izd-vo
Oborongiz, 1960. 354 p. (MIRA 14:1)

(Aeronautical instruments)

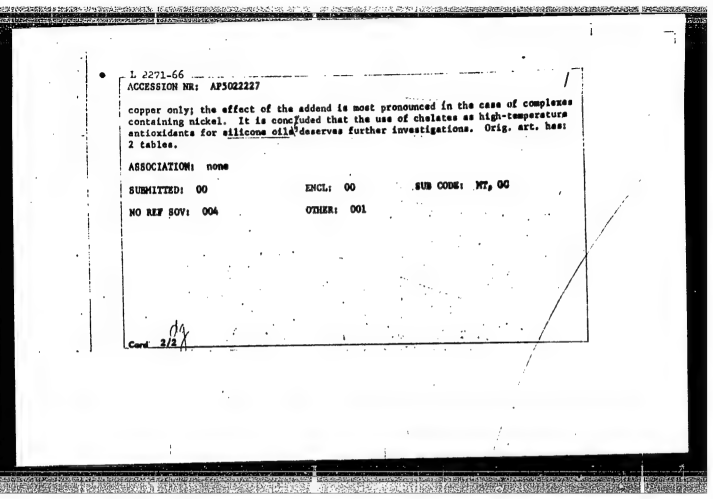
KOBZOVA, R.I.; IEVKINA, N.K.; KUDRYAVTSEV, A.S.; SAVICH, I.A.; OFARINA, Ye.M.; TUBYANSKAYA, G.S.

Effect of certain complex compounds on the remistance of polydimethyl siloxanes to thermal oxidation. Plast. massy. no.9:35-37 (65. (AIRA 18:9))

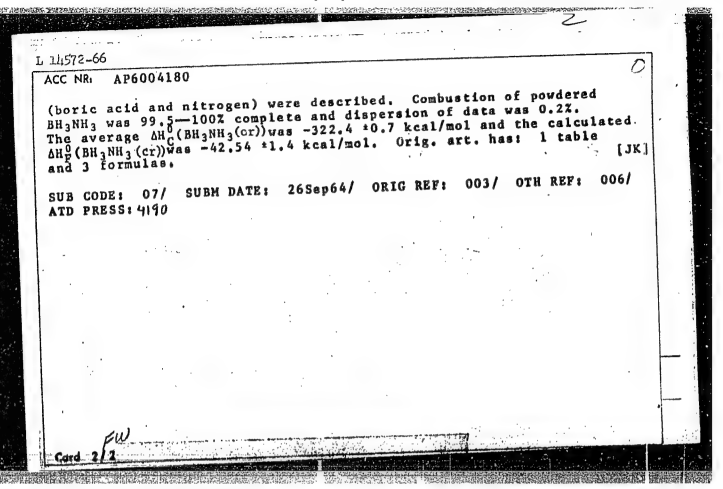
	L 13200-66 CAT(M)/CAP(J)/T CJ/RM ACC NR: AP6003434 (4) SOURCE CODE: UR/0065/66/000/001/0052/0054
	AUTHOR: Kobzova, R. I.; Tubyanskaya, G. S.; Oparina, Ye. M.; Levkina, N. K.
	ORG: VNII NP SS
	TITLE: Stabilization of polyethylsiloxane fluids by additives
	SOURCE: Khimiya i tekhnologiya topliv i masel, no. 1, 1966, 52-54
	TOPIC TAGS: silicone lubricant, thermal conditions stability, antioxidant additive
A .	ABSTRACT: The effectiveness of antioxidant additives such as phenyl-1-naphthylamine, Ionol, or dilauryl selenide as oxidation inhibitors for the polyethylsiloxane fluid, lubricant 6 (TUYeU-118-55), has been studied for the purpose of prolonging service life and increasing service temperature of the <u>lubricant</u> . The criterion of thermal-oxidative stability of lubricant specimens with or without additives was gelation time at 200 and 250C. The best results were attained with dilauryl selenide; at 250C addition of 5% of this compound increases the thermal stability of the lubricant by a factor of 25. The effectiveness of the additives tested improves with increasing concentration (5% max) and drops with increasing temperature. In other tests it was found that the same additives do not produce the same effect in individual silicone fluids. For example, oxidation inhibitors of PMS-100 polymethylsiloxane fluid such as cyclopentadiurylcarbonylmanganese, selenophene derivatives, or ferrocene
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ACC NR: AF	26002424						
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are ineffec	ctive in lubr	icant 6. 1	Four-ball as	paratus	tests show	ved that add	itives which
improve the	thermal-oxi	dative stal	bility of lu	bricant	6 under st	tatic condit:	ions also
improve its	performance	in friction	on units. (rig. ar	t. has: 3	tables.	[BO]
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	L 2271-66 EWT(m)/EPF(c)/EWP(1)/T-RH/DJ ACCESSION NR: AP5022227 UR/0191/65/000/009/0035/0037 678.84:678.048.9
	AUTHOR: Kobzova, R. I.; Levkina, N. K.; Kudryavtsav, A. S.; Savich, I. A.; P.; Oparina, Ye. M.; Tubyanskaya, G. Sad
	TITLE: Effect of some complex compounds on the stability of polydimethylsiloxanes to thermal oxidation
	SOURCE: Plasticheskiye massy, no. 9, 1965, 35-37
	TOPIC TAGS: polydimethylsiloxane, silicone lubricant, antioxidant additive, chelate compound, Schiff base
	ABSTRACT: The effect of certain complex compounds of copper, cobalt, nickel, lead, and iron with various Schiff bases on the stability of liquid polydimethylsiloxane polymer PMS-100 to thermal oxidation was investigated. All the compounds studied increased the stability of polydimethylsiloxane, the most effective being N,N'-bis(2-hydroxy-1-naphthylidene)-1,2-diaminoethane, which increased the stability by a factor of 9. The effectiveness of the complex compounds depends to a considerable extent on the nature of the metal and choice of the addend. The effect of metal is displayed most clearly in the case of N-(2-hydroxybenzylidene)-2-aminophenol, which forms a very effective stabilining compound with Cord 1/2
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L 14572-66 EWT(m)/EWP(j)/T WW/JW/JVID/WE/RM UR/0076/66/040/001/0122/0124 SOURCE CODE: ACC NR AP6004180 Shaulov, Yu. Kh.; Shmyreva, G. O.; Tubyanskaya, V. S. AUTHOR: 65 ORG: none ammonium borane TITLE: Heat of combustion of SOURCE: Zhurnal fizicheskoy khimii, v. 40, no. 1, 1966, 122-124 TOPIC TAGS: boron compound, borane, ammonium borane, heat of combustion, heat of formation ABSTRACT: Heat of combustion at constant volume (AU) of ammonium borane BH3NH3 has been determined experimentally and its standard heat of formation ΔH_F^0 has been calculated. The exact value of ΔH_F^0 is necessary for solving problems connected with the synthesis of BH₃NH₃. Δ H⁰_P was calculated from the equation: Δ H⁰_P(BH₃NH₃(cr)) = Δ H⁰_P(H₃BO₃(cr))+ 1.5 Δ H⁰_P(H₂O (liq)) - Δ H⁰_C(BH₃NH₃(cr)), where Δ H⁰_P(H₃BO₃(cr)) and Δ H⁰_P(H₂O(liq)) are data from the literature, and Δ H⁰_C(BH₃NH₃(cr)) is the standard heat of combustion of BH3NH3, which was calculated from the experimental AU. AU was determined calorimetrically by burning powdered BH3NH3 in oxygen under 30 atm at an initial temperature of 25 ±0.001C. Calorimetric procedure and analysis of combustion products 541.11 UDC: Card 1/2



TUBYANSKI", Lev Igrailevich; FRENKEL, Leonid Davydovich; STEPANOV, I.M., redaktor; ZABRODINA, A.A., tekhnicheskiy redaktor

[High-pressure steam turbines designed by the Leningrad Metalworks]
Parovye turbiny vysokogo davleniia Leningradskogo Medtallicheskogo
zavoda; konstruktsiia i obsluzhivanie. Izd. 2-oe, ispr. i dop.
Moskva, Gos. energ. izd-vo. 1956. 403 p.

(Leningrad-Steam turbines)

Induced variability of W-V forms of Salmonella typhosa and their phage sensitivity. Med. dosw. mikrob. 8 no.1:23-28 1956.

1. Z Zakladu Mikrobiologii Lekarskiej A. M. w Warszawie.

(SALMONELLA TIPHOSA, immunology induced variability of W-V forms S. typhosa & their phage sensitivity. (Pol))

(BACTERIOPHACE, of Salmonella typhosa, induced variability of W-V forms of S. typhosa & their phage sensitivity. (Pol))

TUBURSKAYA, N. A.; LYSENKO, A. Ya.; BOBKOVA, B. I.

"Search for Methods of Radical Chemical Prophylaxis and a Relapse-Free Cure for Tertiary Malaria with Short and Long Incubation Periods," Medits. Far. 1 Par. 201., No. 1, pp 71-77, 1954.

Translation M-761, 31 Aug 55

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330003-2"

S/661/61/000/006/041/081 D202/D302

式与你们外心理是我们的对应是不完全的**可以是这个人的对话是是我们的**

AUTHORS: Oparina, Ye. M., Tubyanskaya, G. S. and Yermilov, A. S.

TITLE: Investigating thermal stability of polysiloxane fluids

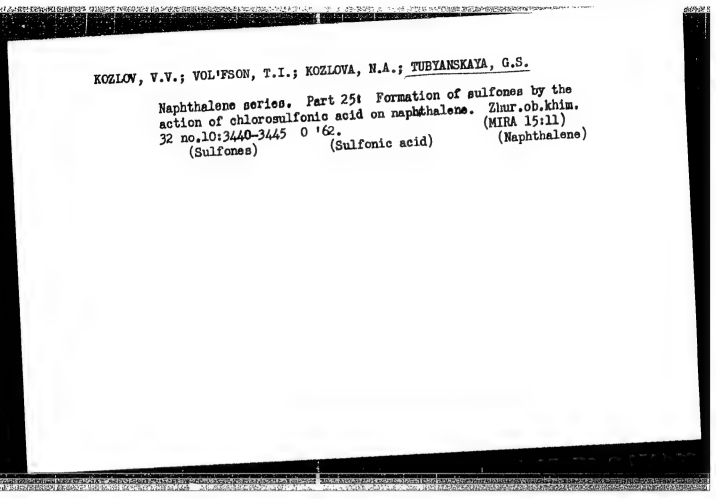
SOURCE: Khimiya i prakticheskoye primeneniye kremneorganichs-kikh soyedineniy; trudy konferentsii. no. 6: Doklady, diskussii, resheniye. II Vses. konfer. po khimii i prakt. prim. kremneorg. soyed., Len., 1958. Leningrad, Izd-vo AN SSSR, 1961, 181-184

TEXT: A discussion on a previous report (no. 2, p. 50, this publication) in which Ye. M. Oparina, A. K. Andrianov (Moscow), L. V. Gornets (Moscow), N. N. Sokolov (VEI, Moscow), I. F. Ponomarev, Politekhnichskiy institut, Novocherkassk (Novocherkassk Polytechnic Institute) and I. A. Zubkov (Moscow) took part. The author defended her opinion that irradiation with ultrasonics has in general a favorable effect on the thermal stability of liquid organosilicon polymers. The opponents concluded that present methods for determining the stability of polysiloxanes ought to be revised and more suitably adapted for definite purposes.

KOROL'KOVA, Vera Ivanovna, kand. tekhn. nauk; KNYAZEVSKIY, B.A., kand. tekhn. nauk, dots., retsenzent; TUBYANSKAYA, F.G., red. izd-va; ORESHKINA, V.I., tekhn. red.

[Safety measures in using electrical equipment in industrial enterprises] Elektrobezopasnost' na promyshlennykh predpriiatiiakh. 4., dop. izd. Moskva, Oborongiz, 1962. 527 p. (MIRA 15:7)

(Electric engineering-Safety measures)



ACCESSION NR: AP4009784

S/0065/64/000/001/0032/0038

AUTHOR: Oparina, Ye. M.; Tubyanskaya, G. S.; Kobzova, R. I.

TITLE: Polyorganosiloxanes--liquid base of high temperature greases.

SOURCE: Khimiya i tekhnologiya topliv i masel, no. 1, 1964, 32-38

TOPIC TAGS: polyorganosiloxane, high temperature grease, polymethylsiloxane, polymethylphenylsiloxane, polyethylsiloxane, polymethylchlorophenylsiloxane, silicone, volatility, lubricity, viscosity temperature function, antiwear property, thermal oxidation stability

ABSTRACT: The physical-chemical properties of polyorganosiloxane liquids were evaluated to determine their suitability as liquid bases for high temperature greases. For operations up to 200C polymethylsiloxanes (PMS-26, PMS-50, PMS-100, PMS-400) are preferable than polyethylsiloxane with respect to physical-chemical, thermooxidative, stability and anti-wear properties, and preferable to polymethylphenylsiloxane with respect to viscosity-temperature and anti-

Card 1/2

ACCESSION NR: AP4009784

wear properties. For greases to be used above 200C, polymethylphenyl, and polymethylchlorophenylsiloxanes are recommended. The thermal stability of the polyorganosiloxanes improves with an increase in number of phenyl groups. Thus polymethylsiloxane starts to decompose at 250C, while polymethylphenylsiloxane FM-1322/300 with a low phenyl content is stable for 520 hours, and PFMS-4 with a high phenyl content, is stable for 2600 hours. Above 350C none of these siloxanes are sufficiently stable for thermal oxidation. The lubricity of polyorganosiloxanes, especially the abrasion stability, is not particularly sate better than polymethylphenylsiloxane. However none of these should be used under high speed or high load operations. "Determination of lubricity was conducted by V. A. Listov and co-workers." Orig. art. has: 3 figures and

ASSOCIATION: None SUBMITTED: 00

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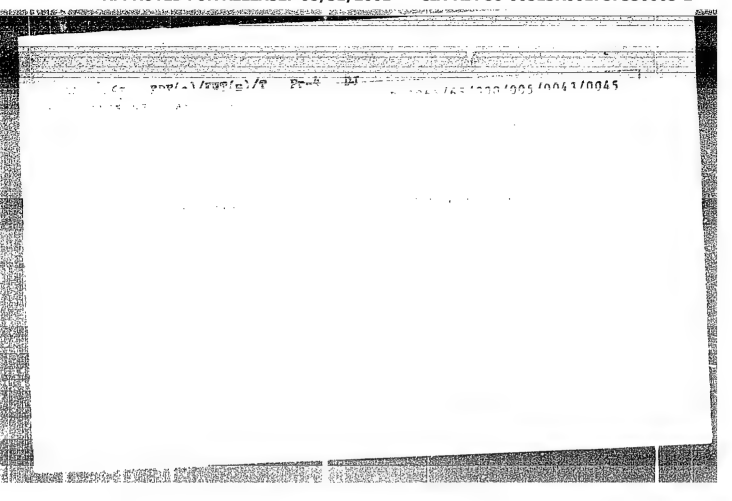
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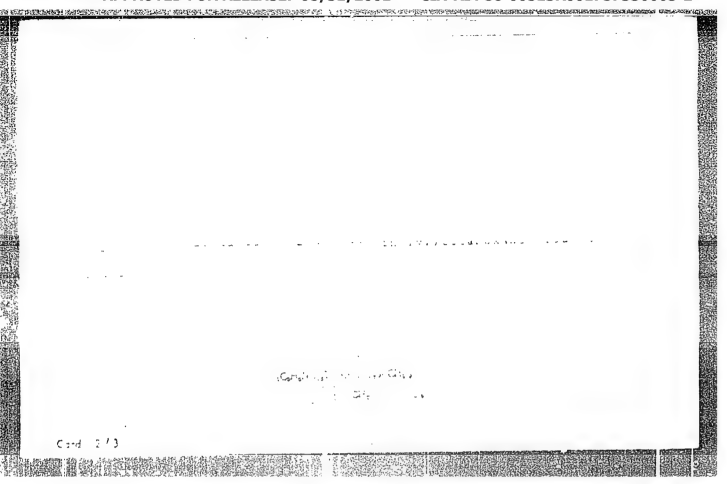
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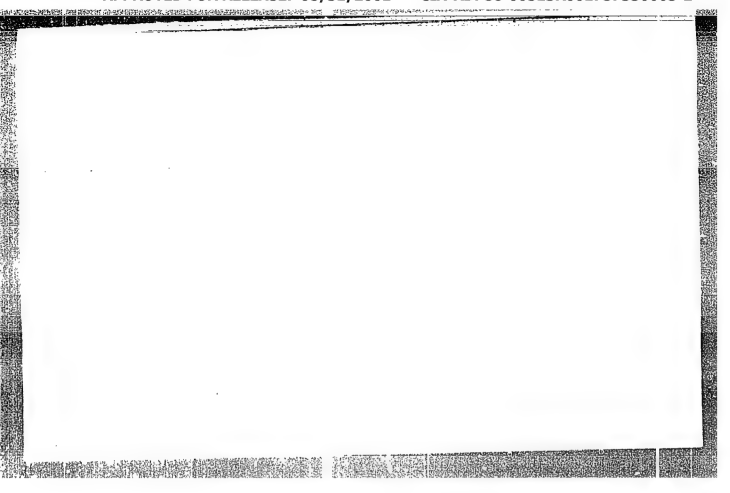
Card 2/2

EWT(m)/T ACC NR: AP6010830 SOURCE CODE: UR/CO65/66/000/004/0047/0048 AUTHOR: Kobzova, R. I.; Tubyanskaya, G. S.; Oparina, Ye. M.; Zaytsev, V. A.; Yegorova, A. A. ORG: VNIINP TITLE: TSTM: \ a new effective stabilizer for silicone lubricants SOURCE: Khimiya i tekhnologiya topliv i masel, no. 4, 1966, 47-48 TOPIC TAGS: lubricant, lubricant additive, silicone lubricant, antioxidant additive ABSTRACT: A study has been made of the antioxidant effectiveness of cyclopentadienyltricarbonylmanganese (designated TsTM in the source) in silicone lubricants. TsTM was found to surpass existing silicone antioxidants in stabilizing effectiveness and solubility. It is noted that prolonged service of silicone lubricants at 150-200C and above is normally rendered impossible by oxidation and polymerization and that existing antioxidant additives are insufficiently effective. The silicone lubricant used in this study was PMS-100 polydimethylsiloxane fluid (MRTU-6 No. YeU-230-61 specifications) in The criterion of antioxidation effectiveness was the gelation time at 250-350C. TSTM was found to be a highly effective stabilizer of the PMS-100 fluid. At 2500 the curve TsTM concentration versus effectiveness went through a maximum at 0.5%; at this maximum the gelation time was increased by a factor of 250. The optimum TsTM concentration was dependent on temperature. TsTM Card 1/2 UDC: 665.521.5:547 28

ACC NR: AP60									0
was highly soluble (up to 2% at minus 60C) in the PMS-100 fluid—an important advantage. A disadvantage was the unstability of TsTM solutions in PMS-100 on storage in the light; however, in the dark the solutions remained stable and effect ive for 1 year. Orig. art. has: 1 figure and 1 table. [SM]									
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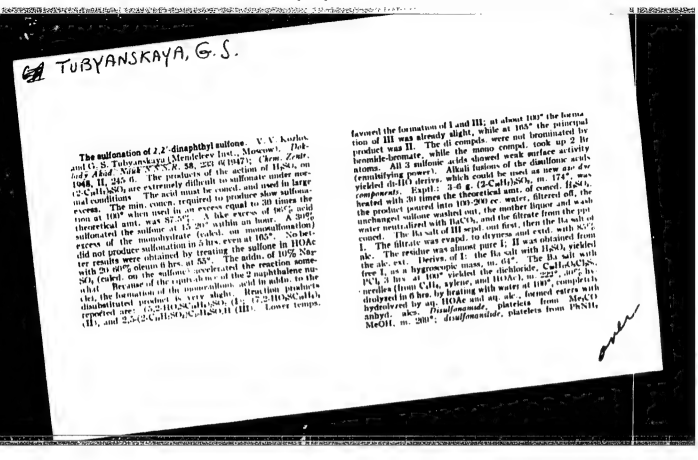


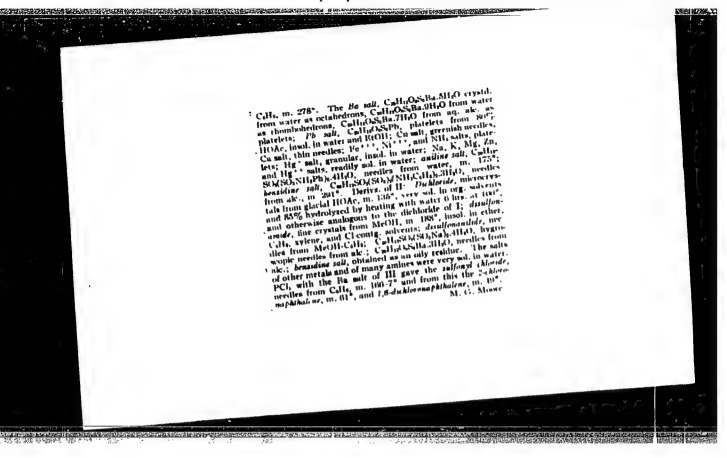


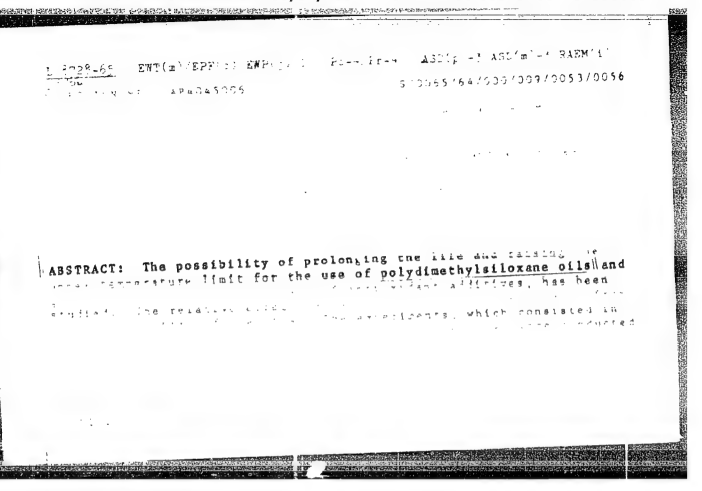


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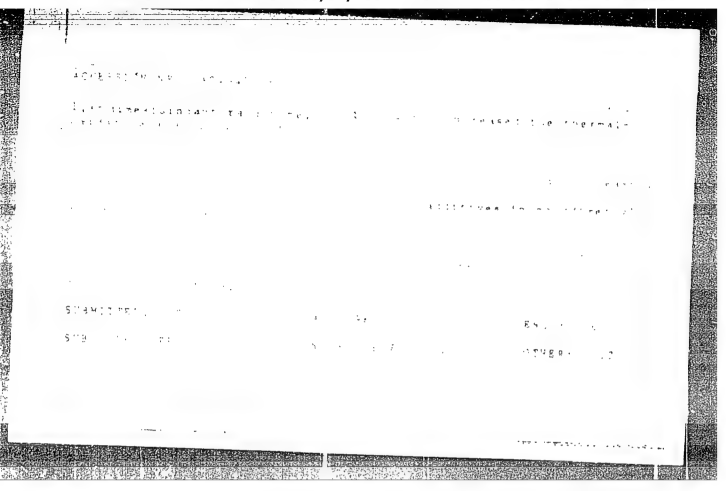
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OPARINA, Ye.M.; TUBYANSKAYA, G.S.; KOBZOVA, R.I.

Polyorganosiloxanes as liquid base of high-temperature lubricating greases. Khim. i tekh. topl. i masel 9 no.1: 32-38 Ja 164. (MIRA 17:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po pererabotke nefti i gazov i polucheniyu iskusstvennogo zhidkogo topliva.

KOZLOV, V.V.; TUBYANSKAYA, G.S.

Naphthalene series. Part 28: Alakaline fusion of disulfonic acades of 2,2'-dinaphthyl sulfone (5,5'- and 7,7'-dihydroxy-2,2'-dinaphthyl sulfones; 5-hydroxy-5'-sulfonic acid and 7-hydroxy-7'-sulfonic acid of 2,2'-dinaphthyl sulfone). Zhur. ob.khim. 33 no.2:660-664 F '63. (MIRA 16:2) (Naphthalenedisulfonic acid) (Sulfones)

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KOZLOV, V. V.; VOL'FSON, T. I.; IODKO, M. O.; KOZLOVA, N. A.; TUBYANSKAYA, G. S.

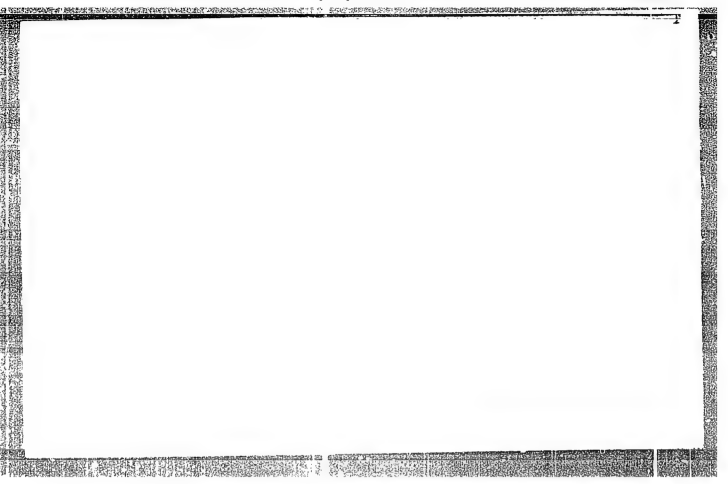
Naphthalene series. Part 27: Conversions of naphthalenesulfonyl chlorides to dinaphthyl sulfones. Zhur. ob. khim. 32 no.12:4077-4079 D '62. (MIRA 16:1)

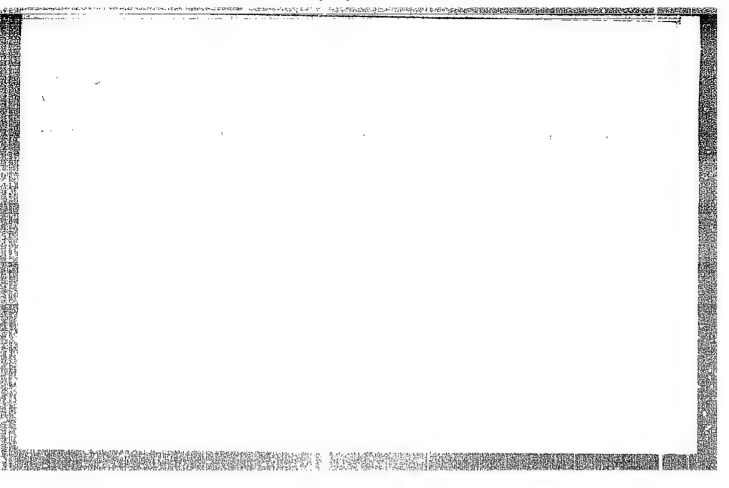
(Naphthalenesulfonyl chloride) (Sulfone)

KOZLOV, V. V.; VOL'FSON, T. I.; IODKO, M. O.; KOZLOVA, N. A.; TUBYANSKAYA, G. S.

Naphthalene series. Part 26: Conversions of monosulfonic acids of naphthalene to dinaphthyl sulfones. Zhur. ob. khim. 32 no.12:4074-4076 D 162. (MIRA 16:1)

(Naphthalenesulfonic acid) (Sulfone)





NALZHAFOV, Yu.B.; LOSEV, V.B., SHAULDV, Yu.Kh.; MOESFYFY, A.F.,

TUBYANSKAYA, V.S.

Heats of combustion of some nitrogen-contairing organization, xfsitinnes.

Zhur. flz. khim. 39 no.5;1220-1223 My 165. (MIPA 18.8)

SHAULOV, Yu.Kh.; TUBYARSKAYA, V.S.; YEVSTEGHEYEVA, Ye.V.; SHEYPEVA, G.O.

Determination of the enthalpies of formation of orwarcalminum compounds. Part 1. Zhur. fiz. khim. 38 no.7:1779-1783 J1 '64.

(MIRA 18:3)

TUBYANSKAYA, V.S.; LEL'CHUK, S.L.

Thermal degradation of methyl- and phenylchlorosilanes. Plast. (MIRA 16:2)

massy no.2:19-21 '63. (Silane)

S/191/63/000/002/007/019 B101/B186

AUTHORS:

Tubyanskaya, V. S., Lel'chuk, S. L.

TITLE:

Thermal decomposition of methyl and phenyl chlorosilanes

PERIODICAL:

Plasticheskiye massy, no. 2, 1963, 19-21

TEXT: The behavior of the vapor of methyl and phenyl chlorosilanes during their synthesis in a continuous apparatus was studied. Methyl trichlorosilane, dimethyl dichlorosilane, and trimethyl chlorosilane remained undecomposed after several hours heating at 360°C in the presence of copper powder. The composition of the liquid products was the same before and after the experiment, and no gaseous products were formed. Methyl dichlorosilane did not decompose in the presence of Cu-Si alloy (81.4% Si, chlorosilane did not decompose in the presence of Cu-Si alloy (81.4% Si, 17.5% Cu) at 360°C; but with a Cu-Si alloy that had been used to synthesize methyl chlorosilanes, decomposition started at 360°C and increased with rising temperature. Gaseous products containing hydrogen were formed at a ratio of (0.18-0.73)·10-3 mmoles per mole of CH₃SiHCl₂. On copper powder, a

an intensive exothermic decomposition started at 360°C and reached 75%. The liquid products contained mainly CH₃SiCl₃ and some SiCl₄, the gaseous Card 1/2

S/191/63/000/002/007/019 B101/B186

Thermal decomposition of methyl ...

product consisted of $\rm H_2$ and some HCl. Coke was deposited on the copper. Phenyl trichlorosilane did not decompose at 600°C, slightly at 650-700°C, and noticeably at 750°C (about 52%) on a Cu-Si alloy (27.0% Cu) which had been used to synthesize phenyl chlorosilanes; SiCl₄, $\rm H_2$, small amounts of unsaturated hydrocarbons and of benzene were formed. On copper powder, decomposition started only at 750°C (47%). The liquid products contained $\rm C_6H_5SiCl_3$ and SiCl₄, and coke was formed. There are 8 tables.

Card 2/2

LEL'CHUK, Semen L'vovich; TUHYANSKAYA, Vitaliya Semenovna; ZETKIN, V.I., red.; KOGAN, V.V., tekhn. red.

[Physiocochemical properties of some organosilicon compounds] Fizikokhimicheskie svoistva nekotorykh kremniiorganicheskikh soedinenii. Moskva, Gos. nauchno-tekhn.izd-vo khim. lit-ry, 1961. 38 p. (MIRA 15:3)

(Silicon organic compounds)

TUBYANSKIY, G.M.; TUMANOV, I.M.; KOPP, L.M., redaktor; KRASIL'SHCHIK, S.I., redaktor; TOKER, A.M., tekhnicheskiy redaktor.

[Safety measures for metal construction assemblers] Pamiatka po tekhnike bezopasnosti dlia montazhnikov metallicheskikh konstruktsii. 2-e izd. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1954. 42 p. (MLRA 7:12)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitelistva. Otdel tekhniki bezopasnosti i promyshlennoy sanitarii. (Building, Iron and steel--Safety measures)

RZHEZNIKOV, Yu.V., inzh.; TUEYANSKIY, L.I., inzh.; GENKIN, A.L., inzh.

Measurement of pulsations in pressure in steam turbine control valve. Teploenergetika 8 no.3:33-36 Mr '61. (MIRA 14:9)

1. Vsesoyuznyy teplotekhnicheskiy institut i Leningradskiy metallicheskiy zavod imeni Stalina.

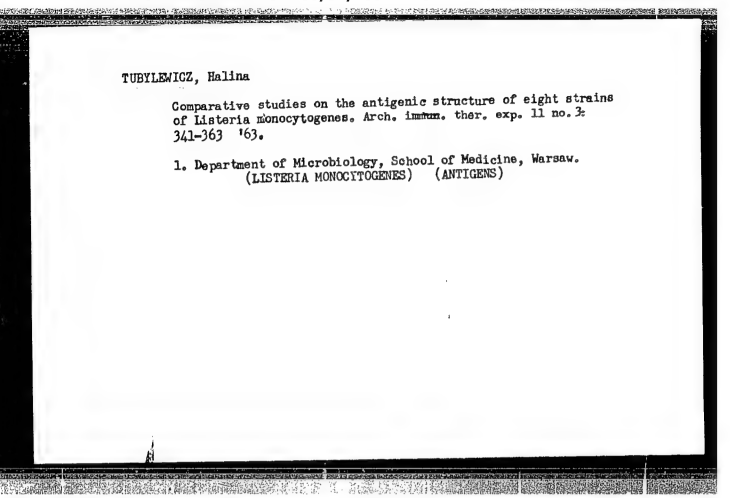
(Steam turbines)

LEWICKI, Zdzislaw; TUBYLEWICZ, Halina

Detection of Listeria monocytogenes with the aid of labeled antibodies. Polski tygod. lek. 17 no.22:866-869 28 My 162.

1. Z Zakladu Anatomii Patologicznej AM w Warszawie; p.o. kierownika Zakladu: doc. dr med. R. Walentynowicz-Stanczyk i z Zakladu Mikrobiologii Lekarskiej AM w Warszawie; kierownik: prof. dr med. E.Mikulaszek.

(LISTERIA MONOCYTOGENES) (ANTIBODIES)



TUBYLEWICZ, Halina

Comparative studies on the antigenic structure of eight strains of Listeria monocytogenes. Arch. immun. ther. exp. 11 no.3:341-363 '63.

 Department of Microbiology, School of Medicine, Warsaw. (LISTERIA MONOCYTOGENES) (ANTIGENS)

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SHANINA, T.M.; BARAKOV, A.A.; NEGRETEV, V.F.; TUPANOV, D.G.; GADZHIYEVA, K.G.

Steel corresion in offshore petroleum industries. Trudy Gipromornefti no.1:13-56 '54". (MLRA 9:12)

(Steel--Corresion)

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SMOL'SKAYA, A.Z.; GURENKOV, A.V.; TUBYANSKIY, G.M., inzh., nauchnyy red.; SKVORTSOVA, I.P., red.izd-va; TEMKIHA, Ye.L., tekhn.red.

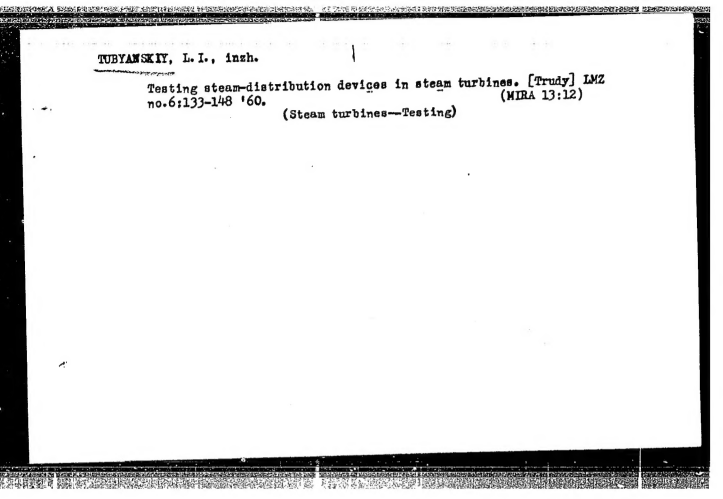
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